U.S. Speaker Program Schedule Dr. Peter Anstein

September 16-24, 2017

POC Mr. xxxx xxxxxx

Cultural Attaché

Cell: +381-65-xxxx xxxx xxxxxxxxxxx@state.gov

Ms. Xxxxxxxx xxxxxxx

Speaker Program Coordinator Cell: +381-65-xxxx xxxxxx xxxxxxxxx@state.gov

Saturday, September 16, 2017

12:30 Arrive to Belgrade - Flight no. LH1410 (from Frankfurt)

Pick up: xxxx xxxxxxxx

Hotel:

Rate per night:

Monday, September 18, 2017

9:00 Short briefing and grant signing with xxxxx xxxxxxx

Venue: Faculty of Mechanical Engineering, University of Belgrade,

Address: Kraljice Marije 16, Belgrade

10:00 - 10:30 Reception in the Dean's/Vice Dean's office

10:30 - 11:30 Event 1

Venue: Faculty of Mechanical Engineering, University of Belgrade, Room

513

Address: Kraljice Marije 16, Belgrade

Participants: est. 40 students, scientists and teachers Topic: Microfluidic platforms for biological discovery

11:45 – 12:15 <u>Event 2:</u> Interview for faculty web-site

(http://www.mas.bg.ac.rs/)
Venue: Dean's/Vice Dean's office

Note: It is suggested to speaker to write the article for the Faculty journal with long tradition in

English: http://www.mas.bg.ac.rs/istrazivanje/fme/start

12:15 - 13:00 Lunch at the Faculty

13:00 - 15:00 Down time

16:00 - 18:00 Event 3

Venue: Faculty of Biology, University of Belgrade

Address: Studentski trg 16, Belgrade

Labtour

Tuesday, September 19, 2017

10:00 - 13:00 <u>Event 1</u>

14:00 - 17:00 Venue: Faculty of Mechanical Engineering and School of Electrical

Engineering (invited also people from Faculty of Medicine University of

Belgrade)

Address: Kraljice Marije 16 and Bulevar Kralja Aleksandra 73, Belgrade

Participants: est. 40 students, scientists and teachers

Topic: Microfabrication workshops

18:00 – 20:00 <u>Event 2:</u>

Venue: American Corner Belgrade (http://www.americancorners.rs/)

Address: Dom omladine Beograda, Makedonska 22 Participants: general public/American corner members

Topic: Cancer research

Wednesday, September 20, 2017

10:00 - 12:00 Event 1: Interview for Radio Television of Serbia, Scientific Programme

Venue: Specified with RTS

13:00 - 14:00 Event 2:

Venue: Institute of Biological Research "Sinisa Stankovic"

Address: Bul. Despota Stefana 142, Belgrade

Participants: est. 25 Institute students, staff and professors Topic: Circulating tumor cell capture from whole blood using

immuno-magnetics and discussions

14:00 - 15:00 Lab tour

15:00 – 18:00 Down time

18:00 - 19:30 Event 3

Venue: StartIt Center Address: Savska 5, Belgrade Participants: est. 40 persons

Topic: The Start-Up Environment of the Silicon Valley

Sunday, September 24, 2017

4:00 Hotel pick up to the airport (Voyager – payment in cash: RSD 2,100

or EUR 18)

6:15 Depart Belgrade to Frankfurt, Lufthansa flight LH1411